Address:	132 W	1 School St Inventory School			
Owner's Name:	Holden E	Inventory School			
Telephone No:					
Occupant's Name (if tenant):					
Telephone No:					
Is resident living in basement?	YES NO				
Midpoint Soil Vapor Sample:					
Start Date/Time Barometric Pressure	Outside Vacuum Temp at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11	80°F -30		0	1560	40656
End Date/Time Vacuum at End		Location of Sub-Slab Sample			
10/8/11/13 -7					
Deep Soil Vapor Sample:					
Start Date/Time Barometric Pressure	Outside Vacuum Temp at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11	80°F - 29		43	1579	40408
End Date/Time Vacuum at End		Location of Indoor Air Sample			
10/8/11/13 -5.5					
PICTURES TO BE TAKEN:		IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
	YES NO	U-Tube Manometer (inches water column)		eal is greater t	han 1)
Sub-slab sample	YES NO	Vacuum Reading (inches water column)		ocation	
Indoor air sample	YES NO	Vacuum Reading (inches water column)	at	ocation	
Outside of residence (all 4 directions)	YES NO	Vacuum Reading (inches water column)	at l	ocation	
TYPE OF AIR SAMPLING Initial	day post mit	(ideal digital manometer vacuingationday post mitigation Q	um reading is at uarterly Sample		
Other					
Comments:					
-					

Address:		13	ZW	School St western School			
Owner's Name:		pl. lo	len Ele	Lettery School			
Telephone No:	6						
Occupant's Name (if tena	ant):						
Telephone No:							
Is resident living in base	ment?	YES	NO				
Midpoint Soil Vapor Sam	P						
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VO	C SUMMA Canister ID	Regulator ID
10/7/11	-	80°F	-30	45-5VØZ-M-100711	0	9564	40248
End Date/Time	Vacuum at End			Location of Sub-Slab Sample			
10/9/11	-6						
Deep Soil Vapor Sample:							
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11	_	80°F	-30	NS-SV02-B-100711	36	10769	40166
End Date/Time	Vacuum at End			Location of Indoor Air Sample			
(3/8/II	-30			Location of Indoor Air Sample			
PICTURES TO BE TAKEN	1 :			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 dire	ctions)	YES	NO	U-Tube Manometer (inches water column)	(i	deal is greater t	han 1)
Sub-slab sample		YES	NO	Vacuum Reading (inches water column)	a	t location	
Indoor air sample		YES	NO	Vacuum Reading (inches water column)	a	t location	
Outside of residence (all 4	directions)	YES	NO L	Vacuum Reading (inches water column)		location	
TYPE OF AIR SAMPLING	Initial		ay post miti	(ideal digital manometer vacual gationday post mitigation Qu	um reading is a uarterly Sampl		
	Other						
Comments:							
<u> </u>							
-							

Address:		13	2 W	School St Cementary School			
Owner's Name:		H.l.	den El	lementary School			51
Telephone No:		9					
Occupant's Name (if tenant):							
Telephone No:		7		\$			
Is resident living in basemen	ıt?	YES	NO				
Midpoint Soil Vapor Sample:							
	rometric ressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11	-	80°F	- 24	115-5V03-M-100711	84	35176	40664
End Date/Time	acuum at End			Location of Sub-Slab Sample			
10/8/11	10						
Deep Soil Vapor Sample:							44
	rometric ressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11	_	80°F	-30	US-SV03-B-100711	17	35495	40338
Va End Date/Time	cuum at			Location of Indoor Air Sample			
10/11	-10						
PICTURES TO BE TAKEN:				IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 direction	s)	YES	NO	U-Tube Manometer (inches water column)	(id	eal is greater ti	han 1)
Sub-slab sample		YES	ио 🔛	Vacuum Reading (inches water column)	at	ocation	
Indoor air sample			ио 🔛	Vacuum Reading (inches water column)	at	ocation	
Outside of residence (all 4 direct	ctions)	YES	NO L	Vacuum Reading (inches water column)		ocation	
TYPE OF AIR SAMPLING	Initial		y post miti	(ideal digital manometer vacuu gationday post mitigation Qu	um reading is at uarterly Sample	5.0	
Oth	er						
Comments:							
<u> </u>							

Address:	132	W School St ementary School			
Owner's Name:	Holden El	ementary School			
Telephone No:					
Occupant's Name (if tenant):					
Telephone No:					
Is resident living in basement?	YES NO				
	struct. L*				
Start Date/Time Barometr			ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/1/11 -	80°F -	HS SVO4-M-100711-	_	_	_
End Date/Time End	at .	Location of Sub-Slab Sample			
Deep Soil Vapor Sample:	1				
Start Date/Time Barometri			ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11 -		US-5V04-13-100711	48	12016	40234
End Date/Time End	ıt .	Location of Indoor Air Sample			
10/2/11 -7.5					
PICTURES TO BE TAKEN:		IF HOUSE HAS A VAPOR ABATEMENT	SYSTEM:		
Inside basement (all 4 directions)	YES NO	U-Tube Manometer (inches water column)	(id	eal is greater t	han 1)
Sub-slab sample	YES NO	Vacuum Reading (inches water column)	at	location	
Indoor air sample	YES NO	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4 directions)	YES NO	Vacuum Reading (inches water column)		location	
TYPE OF AIR SAMPLING Init	alday post	(ideal digital manometer vacuumitigationday post mitigation Q	um reading is at uarterly Sample		
Other					
Comments:					

Address:		/	32 W	1 School St lementary School			
Owner's Name:		U.l.	den El	lementary School			
Telephone No:							
Occupant's Name (if tena	ant):						
Telephone No:							
Is resident living in base	ment?	YES	NO				
Midpoint Soil Vapor Sam	ple:						
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator
10/7/11	_	80°F		US-SVOS-M-100711	0	33929	40503
End Date/Time	Vacuum at End			Location of Sub-Slab Sample			
1723	-7.5			ų. V			
Deep Soil Vapor Sample:		,			,		
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11	-	80°F	-30	US-SV05-B-100711	100	35260	40178
	Vacuum at	ETA S					
End Date/Time	-5.5			Location of Indoor Air Sample			4.
PICTURES TO BE TAKEN	1 :			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 dire	ctions)	YES	но 🔲	U-Tube Manometer (inches water column)	(ic	deal is greater t	han 1)
Sub-slab sample		YES	NO	Vacuum Reading (inches water column)	at	location	
Indoor air sample		YES	NO	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4	directions)	YES	NO	Vacuum Reading (inches water column)		location	
TYPE OF AIR SAMPLING	Initial	da	ay post miti	(ideal digital manometer vacui	um reading is a uarterly Sampl		
	Other						
Comments:							

Address:	137	W S.	chool St utary School			
Owner's Name:	Holder	r Eleni	ntary School			
Telephone No:						
Occupant's Name (if tenant):						
Telephone No:						
Is resident living in basement?	YES	NO				
Midpoint Soil Vapor Sample:						
Start Date/Time Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11 1606	80°F	-30	US-5407:M-100711	0	13654	40104
End Date/Time Vacuum at			Location of Sub-Slab Sample			
10/8/11 1834 -4.5=						
Deep Soil Vapor Sample:						
Start Date/Time Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
13/7/11	80°F	- 25.5	HS-5407B-100711	14	34197	40566
End Date/Time End			Location of Indoor Air Sample			
10 2 11 +736 - 5.5 -						
PICTURES TO BE TAKEN:			IF HOUSE HAS A VAPOR ABATEMENT	SYSTEM:		
Inside basement (all 4 directions)	YES	NO	U-Tube Manometer (inches water column)		eal is greater t	han 1)
Sub-slab sample	YES	NO	Vacuum Reading (inches water column)		ocation	
Indoor air sample	YES	но	Vacuum Reading (inches water column)	at	ocation	
Outside of residence (all 4 directions)	YES	NO	Vacuum Reading (inches water column)		ocation	
TYPE OF AIR SAMPLING Initia	da	ay post miti	(ideal digital manometer vacuing ationday post mitigation G	um reading is at uarterly Sample		
Other						
Comments:						

Address:		13	2 W	School St entery School			
Owner's Name:		Holde	r Elem	entery School			
Telephone No:							
Occupant's Name (if tena	int):						
Telephone No:		1.					
Is resident living in base	ment?	YES	NO				
Midpoint Soil Vapor Sam					1	1	
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11	_	80°F	-27.5		0	03790	40460
End Date/Time	Vacuum at End			Location of Sub-Slab Sample			
10/8/11	-4.5						
Deep Soil Vapor Sample:							
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11	1	80°F	-30	HS-5VD7-B-100711	0	25270	40767
End Date/Time	Vacuum at End			Location of Indoor Air Sample			
10/8/11	-5.5						
PICTURES TO BE TAKEN	l:			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 direc	ctions)	YES	но 🔲	U-Tube Manometer (inches water column)	(ic	deal is greater t	han 1)
Sub-slab sample		YES	но 🔲	Vacuum Reading (inches water column)	at	location	
Indoor air sample		YES	ио 🔛	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4	directions)	YES	NO L	Vacuum Reading (inches water column)		location	
TYPE OF AIR SAMPLING	Initial		ay post miti	(ideal digital manometer vacui igationday post mitigation Qu	um reading is at uarterly Sample		
	Other			*			
Comments:							
Name of the last o							
<u></u>							

Address:	132	W S.	ehool St entery School			
Owner's Name:	Holden	. Elem	entery School			
Telephone No:						
Occupant's Name (if tenant):						
Telephone No:						
Is resident living in basement?	YES	но 🗌				
Midpoint Soil Vapor Sample:						
Start Date/Time Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11		-30		0	5659	40604
End Date/Time Vacuum at End			Location of Sub-Slab Sample			
10/8/11						
Deep Soil Vapor Sample:						
Start Date/Time Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11			US-SVD8-B-100711	0		40368
Vacuum at End Date/Time End			Location of Indoor Air Sample			
10/8/11 1540 -2.5						
PICTURES TO BE TAKEN:			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 directions)	YES I	NO ON	U-Tube Manometer (inches water column)	(ic	deal is greater th	nan 1)
Sub-slab sample	YES I	ио 🔲	Vacuum Reading (inches water column)	at	location	
Indoor air sample	YES I	ио 🔛	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4 directions)	YES I	NO	Vacuum Reading (inches water column)	at	location	
TYPE OF AIR SAMPLING Initial		/ post mitig	(ideal digital manometer vacuu gationday post mitigation Qu	um reading is a uarterly Sampl		
Other						
Comments:						

Address:		132	W S.	chool St intony School			
Owner's Name:		Holde	n Elena	entany School			
Telephone No:		VI					
Occupant's Name (if tena	ant):	·					
Telephone No:		£ 					
Is resident living in base	ment?	YES	NO				
Midpoint Soil Vapor Sam	ple:					1	
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
1821	-	80°F		45-5109-M-100711	0	34365	40001
End Date/Time	Vacuum at End			Location of Sub-Slab Sample			
1./8/11	-18						
Deep Soil Vapor Sample:							
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/11	ì	80°F	-28.5	US-5V09-B-100711	0	34392	40367
End Date/Time	Vacuum at End			Location of Indoor Air Sample			
1./8/11	-5.5				0		
PICTURES TO BE TAKEN	l:			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 dire	ctions)	YES	но 🗌	U-Tube Manometer (inches water column)	(id	eal is greater t	han 1)
Sub-slab sample		YES	NO	Vacuum Reading (inches water column)	at	location	
Indoor air sample		YES	NO	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4	directions)	YES	NO	Vacuum Reading (inches water column)		location	
TYPE OF AIR SAMPLING	Initial		ay post miti	(ideal digital manometer vacui gationday post mitigation Qu	um reading is at uarterly Sample		
	Other						
Comments:							
G						**************************************	

Address:		132	W Sol	hool St atomy School			
Owner's Name:		H.1d.	tlener	atory School			
Telephone No:							
Occupant's Name (if tena	ınt):	H-					
Telephone No:							
Is resident living in base	ment?	YES	NO 🗌				
Midpoint Soil Vapor Sam	ple:						
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
1825	_			WS-SVII - M-100711	0	23888	40174
End Date/Time	Vacuum at End			Location of Sub-Slab Sample			
10/8/11	-10						a
Deep Soil Vapor Sample:							
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
1876	-	80°F	-30	45-5VII-13-100711	0	10440	40049
End Date/Time	Vacuum at End			Location of Indoor Air Sample			
10/8/11	-7.5						
PICTURES TO BE TAKEN	l:			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 direct		YES	NO	U-Tube Manometer (inches water column)	(ide	eal is greater t	han 1)
Sub-slab sample		YES	ио	Vacuum Reading (inches water column)	at I	ocation	
Indoor air sample		YES	ио 🔛	Vacuum Reading (inches water column)	at I	ocation	
Outside of residence (all 4	directions)	YES	NO	Vacuum Reading (inches water column)	SNOW	ocation	
TYPE OF AIR SAMPLING	Initial	da	ay post miti	(ideal digital manometer vacuu gationday post mitigation Qu	um reading is at uarterly Sample	166%	
	Other						
Comments:							
<u></u>						70	

Address:		132	W 5.1	hool St custary School			
Owner's Name:		Holder	n Elen	enting School			
Telephone No:							
Occupant's Name (if tena	nt):						
Telephone No:							
Is resident living in baser	ment?	YES	NO				
Midpoint Soil Vapor Sam	ple:						
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
19/7/11	-			45-5V12-M-100711	0	34358	40113
End Date/Time	Vacuum at End			Location of Sub-Slab Sample			
10/8/11	-8.5						
Deep Soil Vapor Sample:							
Start Date/Time	Barometric Pressure	Outside Temp	Vacuum at Start	Sample ID#	ppbRAE VOC	SUMMA Canister ID	Regulator ID
10/7/11	-	80°F	-30	US-SV12-B-100711	0	34319	40379
End Date/Time	Vacuum at End		dia V	Location of Indoor Air Sample			
1º/8/11	- 7			Editation of Indoor Air Sample			
PICTURES TO BE TAKEN	:			IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 direct	ctions)	YES	NO	U-Tube Manometer (inches water column)	(ic	leal is greater to	han 1)
Sub-slab sample		YES	но 🔛	Vacuum Reading (inches water column)	at	location	
Indoor air sample		YES	NO	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4	directions)	YES	NO L	Vacuum Reading (inches water column)		location	
TYPE OF AIR SAMPLING	Initial	da	ıy post miti	(ideal digital manometer vacuu	um reading is at uarterly Sample		
	Other						
Comments:							
Yes -							

Address:	132 W S	School St ementary School			
Owner's Name:	Holden Ele	ementary School			
Telephone No:					
Occupant's Name (if tenant):					
Telephone No:	-				
Is resident living in basement?	YES NO				
Midpoint Soil Vapor Sample:					
Start Date/Time Barometric Pressure	Outside Vacuum Temp at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator
1714		HS-SV13-M-100711	180 -		40265
End Date/Time Vacuum at		Location of Sub-Slab Sample			
10/8/11					
Deep Soil Vapor Sample:					
Start Date/Time Barometric Pressure	Outside Vacuum Temp at Start	Sample ID#	ppbRAE VOC Conc.	SUMMA Canister ID	Regulator ID
10/7/2011		HS-SV13-B-100711	180	438	4517
Vacuum at End Date/Time End		Location of Indoor Air Sample			
17/8/11					
PICTURES TO BE TAKEN:		IF HOUSE HAS A VAPOR ABATEMENT S	SYSTEM:		
Inside basement (all 4 directions)	YES NO	U-Tube Manometer (inches water column)		eal is greater t	han 1)
Sub-slab sample	YES NO	Vacuum Reading (inches water column)	at	location	
Indoor air sample	YES NO	Vacuum Reading (inches water column)	at	location	
Outside of residence (all 4 directions)	YES NO	Vacuum Reading (inches water column)	at	location	
TYPE OF AIR SAMPLING Initia	Iday post miti	(ideal digital manometer vacui	um reading is at uarterly Sample		
Other					
Comments:					